



²Science Systems and Applications, Inc., Pasadena, CA, United States

(GLOBE)

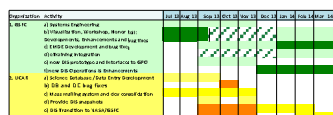
- GLOBE Data and Information System (DIS)

1. Provide training and material on the use of GLOBE, including measurement protocols
2. Receive, check, accept member observation entries compliant with protocols
3. Ingest data from automated weather stations and other data centers
4. Maintain records across protocols (over 127 Million since 1995)
5. Visualize observations on a map
6. Provide data analysis tools, graphs and data access tools via search and filtering
7. Export observations recorded across protocols
8. Enable data entry from mobile Apps
9. Recognize contributions of GLOBE students and schools
10. Administer workshops, science Blog, Help Desk, Email, Mass Mailing

- In 2010, NASA Goddard was asked to lead the evolution of the GLOBE DIS to a new architecture; evolving software and internet technologies to achieve program goals.
- The Goddard GLOBE DIS Team was formed and partnered with UCAR to developed a new enterprise portal, web application framework, and modern visualization and graphing features
- Migration to new system completed July, 2012

[illegible]

In 2013, NASA Goddard Science Data Systems was asked to transition the GLOBE DIS from UCAR to ensure its long-term stability, integrity and continued improvement.



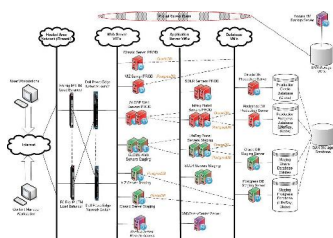
- September:
 - UCAR provides snapshots of the as-is Data Entry protocols and database (2.d).
 - GSFSC provides enhancements, begins prototyping the new DIS (1.b, 1.c, 1.e).
- November:
 - UCAR completes implementation and bug fixes of high priority DE protocols in Ruby-on-Rails (2.a-b). New snapshots provided (2.d).
 - GSFSC prepares the new DIS for the switchover (1.c).
 - Migrates partial and non-Data Entry capabilities for test.
 - Production readiness review verifies all equipment ready, all images functional. Pending final security review.
- February:
 - UCAR completes all transitions (2.e).
 - GSFSC launches new environment (1.f).

480 Hours of estimated labor for both solutions involve similar tasks

- | | Production & Staging | | | | | Production & Staging | | | |
|-----------------------|----------------------|-----------|-------------|-------------|--------------------|----------------------|-----------|-----------|-------------|
| | Year 1 | Year 2 | Year 3 | Total | | Year 1 | Year 2 | Year 3 | Total |
| Hardware | \$190,000 | \$100,000 | \$500,000 | \$2,000,000 | Hardware | \$400,000 | \$400,000 | \$400,000 | \$1,200,000 |
| Software ² | \$71,000 | \$40,000 | \$400,000 | \$1,600,000 | Software | \$41,000 | \$41,000 | \$41,000 | \$129,000 |
| Data Center | \$16,000 | \$9,000 | \$40,000 | \$235,000 | Data Center | \$0 | \$0 | \$0 | \$0 |
| Installation labor | 480 hours | N/A | N/A | 480 hours | Installation labor | 480 hours | N/A | N/A | 480 hours |
| Total | \$277,000 | \$149,000 | \$1,340,000 | \$4,645,000 | Total | \$517,000 | \$517,000 | \$517,000 | \$2,990,000 |

Pros	Cons
<ul style="list-style-type: none"> Ownership and control Service Level Agreement claimed 100% availability 	<ul style="list-style-type: none"> No data center costs (\$10k/year) No hardware refresh costs (~\$150K) No VMware license, no \$5 support costs (\$1K/year) Annual availability (Service Level Agreement) 99.9%
Costs <ul style="list-style-type: none"> Recurring Data Center Costs Hardware/software maintenance and renewal costs Needs additional backup 	Costs <ul style="list-style-type: none"> Not own accessible infrastructure Shared distributed data ownership liability
Risks <ul style="list-style-type: none"> Small business: resource, performance and history unknown 	Risks <ul style="list-style-type: none"> Not able to interface comply with new government/NASA policies Changes beyond control of CIO/IT System Administrator

Architecture Before Transition to GSFC



- **Bandwidth In: 600 GB/month**
 - Full system files: only 150GB/h + 10% nightly incremental backup (15GB/night) + 50 GB/month for user interaction (data entry, collaborations, uploads)
- **Bandwidth Out: 600 GB/month**
 - 120,000 users per month for page sizes of 2-5 MB based on Google Analytics
- **Data Storage: 150 GB**
 - Postgres Database: 125 GB
 - Lifesny files: 15 GB
 - Apache cached files: 20 MB
 - Data storage: 10 GB
- **Backup size**
 - One full backup: 150 GB
 - 2 full backups + 6 months of incremental backups <= 2 TB
- **Backup frequency**
 - Nightly, with increments of less than 10%
- **Rack Power: 20 amp at 120v**

[illegible]

- **Phase 1: Amazon Single Instance**
 - Lifecyrcs run on C5t 64. Jara 1.7, cless stamp
 - Content migration ccm production index
 - Lifecyrcs run with Postgres 9.2.4, index functions
- **Phase 2: Load Balancing & Performance Tuning**
 - Lifecyrcs App Server: shared file storage
 - Lifecyrcs App Server: Clustering, Load balanced
 - HTTP Servers: load balanced
 - SOLR Master & Slave: stamp, index test
 - Postgres VIZ Server: configure and setup
 - Worker setup for external load testing
- **Phase 3: Load Testing and Performance Tuning:**
 - 2 external agents, 50 worker processors, 100 runs
 - Review security, verify failover, backup and restore
- **Approval to purchase Amazon Production & Staging Environments**

1. Two Ruby Servers running under load balancers
2. Stopped Ruby 2 Application Server
3. Data Entry continued to function on Ruby 1
4. Started Ruby 2 back up
5. Data Entry continue to function as normal
6. Stopped Ruby 1 Application Server
7. Data Entry continued to function on Ruby 2

Load Test: Data Entry



- 200 Concurrent Users.
- System stressed under heavy load at 150 users.
- Servers still function.

All Transactions
Reference
Run executed December 11, 2015, 14:15

Transactions per second

Latency

Elapsed time, seconds

- 500 Concurrent Users.
- Ruby Servers show same results when multiple data entries are simulated.
- *System still operates under normal parameters.*
- Some deterioration as full load is reached

[illegible]

Name	Instance Type	Application
glibnet-app01	m3.xlarge	Liberty 6.2 w/omcast
glibnet-app02	m3.xlarge	Liberty 6.2 w/omcast
glibnet-bastion	m1.small	Bastion SSH
glibnet-pg01	m3.2xlarge	PostgreSQL
glibnet-pg02	m3.2xlarge	PostgreSQL, Training
glibnet-pgmon	m3.medium	PGAdmin/PGUI monitoring
glibnet-ruby01	m3.large	Ruby Passenger w/Apache
glibnet-ruby02	m3.large	Ruby Passenger w/Apache
glibnet-sqr	m3.large	Apache SOLR w/omcast
glibnet-sqr-a1	m3.large	Apache SOLR w/omcast
glibnet-srv	m3.xlarge	File Server /ADAM
glibnet-viz	m3.large	Post GIS/WoDash
glibnet-web01	m3.medium	Apache HTTPD
glibnet-web02	m3.medium	Apache HTTPD

[illegible]

Chief Tester
Project Lead
Data Entry / Database
Weather Bug / Liferay
Vis System
System Administrator
Data Entry / Rails
UCAR Tech Lead
Liferay Technical Lead
Program Manager
Chief Scientist
GLOBE Manager

- Full team review of environment, sizing and approach
- Begin purchase – verifying ability to “reflag” environment as long-term.
- Step 1 – “Reflag” current environment as Production
- Step 2 – Move new production AMIs to a similar staging
 - All servers in production are re-created in staging
 - All (verify) servers are one size smaller in staging that production
- Step 3 – verify backups
- Step 4 – quick functional tests

GLOBE went live on February 7th, 2014

Availability and Uptime

- | IPV6 | Availability and Uptime |
|---|--|
| <ul style="list-style-type: none"> Classic Elastic Load Balancers (ELB) only; no support for newer Virtual Private Cloud architecture. <p>Load balancer properties are set by Amazon.</p> <ul style="list-style-type: none"> Want to extend timeouts to handle long queries. | <p>No quarterly 1 day power cycle outage (previous UCAR facility)</p> <p>Homepage uptime including planned (code migration) outages</p> <ul style="list-style-type: none"> Jul 2015 – Aug 2016 (13.5 months): 99.9996% uptime Feb 2016 – Aug 2016 (7 months): 99.9999% uptime Aug 2015 – Aug 2016 (12 months): 1 server crash not env related |

- DNS domain root requires static IP, Amazon ELB IP may change at any time – impact to hard-coded social media external users difficult to trace.
- [HTTP://globe.gov](http://globe.gov) gets redirected to www.globenet.org however SERVER/globenet.org does not, requires separate server redirect.

Hardware is retired occasionally at any time

- 1 to 2 week notice, takes a few hours.
- Requires recreating instances based on image.
- Includes IP changes and DNS changes.
- Database instance takes longer because of size.

- Amazon has default limits dependent on service level
- Number of volumes, servers, IP addresses.
- Not always aware you're up against a limit.

Staff Skills & Level

- 30% over original labor estimate (480 hours grew to 625)
 - System upgrades, additional load tests, AML from prototype to production.

- Developers

- Next larger instances for database, application servers in production, smaller sizes in staging (net +1.5K/year).
- Guarantee bandwidth for key instances (database, app servers) via EBS Volume Optimized (+\$4.7K/year).
- Add DB & Ruby instances dedicated to training (+5K/year).
- Weekly backup data center transfers (\$600/year).
- Estimate 2 months of prototype environment ("pay by the drink") prior to final production environment commitment (\$10K).
- Cost changes over time reduced annually 3-10% depending on service, typically come with increase in capabilities, e.g., M3 server cost more than M4.

- Developers
 - Maintain knowledge of AWS Services.
 - Focus on Postgres and Liferay performance.
 - Focus on Ruby-on-Rails and Data Entry.
- System Administration
 - DNS service through GSFC.

Skills change in transition to AWS

- System Administration
 - Respond to Amazon instance retirements.
 - Monitor and analyze instance performance.
 - Respond to IP and instance limits.
 - Plan architecture service changes in anticipation of growing loads.

Sponsor: NASA Science Mission Directorate